



Exhibit 2

Price Sheet

Solicitation #0900000551

*Seneca Companies, Inc. accepts and will utilize the OCC Brownfield Program's current Reasonable and Customary Unit Cost rates on this contract.

Exhibit 2 - Price

Task	Task Notes	Cost	Measure	Units	Total
Phase I Activities					
Phase I Assessment & Report (< or = 1 acre)		\$5000.00	Report	- -	\$ -
Phase I Assessment & Report for each additional fraction of an acre over 1 acre, not to exceed \$6,000		\$250.00	acre		ş-
Non-invasive site survey (Ground Penetrating Radar, EM, etc.)		\$2000.00	Each	¥	\$-
Phase II & III Activities					
Quality Assurance Project Plan		\$1550.00	Report	ji.	\$-
Non-invasive site survey (Ground Penetrating Radar, EM, etc.)		\$2000.00	Each	H	\$-
Phase II Assessment, Management, & Report (includes Tank Removal Report if necessary)		\$8000.00	Report	i	\$ -
Phase II Assessment & Report for each additional fraction of an acre over 1 acre, not to exceed \$9,600		\$400.00	acre	4	\$ -
Phase III Assessment, Management, & Report (includes Tank Removal Report if necessary)		\$8000.00	Report	¥	ş-
Phase III Assessment & Report for each additional fraction of an acre over 1 acre, not to exceed \$9,600		\$400.00	acre	3	\$ -
Phase II & III Activities - Borings					
Install temporary monitoring wells with hollow-stem auger	Price per foot of boring. Most borings will be about 20 feet. May vary depending on ground refusal, or deep groundwater.	\$100.00	Foot		\$-
Trenching	Trenching for potential UST components, wellbores	\$5.00	Cubic ft	_:	\$ -
Phase II & III Activities - Building Materials Testing					
Sampling for asbestos-containing materials		\$1.40	Building sf	<u>=</u>	\$ -

Sampling for lead- based paint		\$0.85	Building sf	-	<i>\$-</i>
Phase II & III Activities - Tank Removal					
TANK REMOVAL/OCC PSTD FACILITY CLOSURE	Removing USTs from the ground and disposing of them properly	\$2.00	Gallons	-	<i>\$-</i>
TANK REMOVAL - Flatbed driver wage	THESE WAGES ARE MINIMUMS, SUBJECT TO DAVIS BACON WAGE REQUIREMENTS FOR HEAVY CONSTRUCTION FOR SITE COUNTY	\$15.00	Hours	-	<i>\$-</i>
TANK REMOVAL - backhoe/trackhoe operator wage	THESE WAGES ARE MINIMUMS, SUBJECT TO DAVIS BACON WAGE REQUIREMENTS FOR HEAVY CONSTRUCTION FOR SITE COUNTY	\$18.54	Hours	-	<i>\$-</i>
TANK REMOVAL - crane operator wage	THESE WAGES ARE MINIMUMS, SUBJECT TO DAVIS BACON WAGE REQUIREMENTS FOR HEAVY CONSTRUCTION FOR SITE COUNTY	\$32.05	Hours	-	<i>\$-</i>
TANK REMOVAL - concrete cutter/breaker wage	THESE WAGES ARE MINIMUMS, SUBJECT TO DAVIS BACON WAGE REQUIREMENTS FOR HEAVY CONSTRUCTION FOR SITE COUNTY	\$15.00	Hours	-	<i>\$-</i>
Phase II & III Activities - Soil & Water Samples (Prices based on FY22 DEQ Lab prices)	https://www.deq.ok.gov/wp- content/uploads/2021/06/ Fee Schedule Analytical FY22- R063021.pdf				
Soil sample - RCRA 8 Metals (arsenic, barium, cadmium, chromium, lead, selenium, silver, and mercury)	Method: EPA 6010 at least 2 samples per boring	\$210.18	Sample	-	<i>\$-</i>
Soil sample - Lead only	Method: EPA 6010 at least 2 samples per boring (if not doing RCRA 8 Metals)	\$26.27	Sample	-	\$ -
Soil sample - TPH	Method: TNRCC1005 at least 2 samples per boring	\$92.56	Sample	-	<i>\$-</i>
Soil sample - GASOLINE ORGANIC CONSTITUENTS INCLUDING BTEX (OKLA-GRO)	Method: EPA 8015C/8020A at least 2 samples per boring	\$92.03	Sample	-	<i>\$-</i>
Water sample - RCRA 8 Metals (arsenic, barium, cadmium, chromium, lead, selenium, silver, and mercury)	Method: Dissolved metals - EPA 6010, 7470 at most 1 sample per boring	\$210.18	Sample	-	<i>\$-</i>
Water sample - Lead only	Method: EPA 6010 at most 1 sample per boring (if not doing RCRA 8 Metals)	\$26.27	Sample	-	<i>\$-</i>

Water sample - TPH	Method: TNRCC1005 at most 1 sample per boring	\$92.56	Sample	-	<i>\$-</i>
Water sample - GASOLINE ORGANIC CONSTITUENTS INCLUDING BTEX (OKLA-GRO)	Method: EPA 8015C/8020A at most 1 sample per boring	\$92.03	Sample	-	\$ -
Phase II & III Activities - Disposal	-				
Water Disposal - First Drum	Flat rate for disposal of first drum (up to 55 gallons) of water	\$300.00	Drums	-	\$ -
Water Disposal - Over 55 gallons	Per gallon drummed water disposal rate for anything greater than 55 gallons	\$2.40	Gallons	-	<i>\$-</i>
Drum Water Disposal Sample - BTEX, TPH, (8020/8015 or 8100), Total Lead, Flashpoint (Includes Markup)	Analytical costs for composite drummed water sample analyses of chemicals of concern	\$216.00	Sample (1 per drum)	-	<i>\$-</i>
Soil Disposal - First Drum	Flat rate for disposal of first drum (up to 55 gallons) of soil	\$300.00	Drums	-	<i>\$-</i>
Soil Disposal - Every Drum Thereafter	Flat rate for disposal of second drum of soil (full or partially full) and beyond	\$78.00	Drums	-	<i>\$-</i>
Drum Soil Disposal Sample - BTEX, TPH, (8020/8015 or 8100), Total Lead (Includes Markup)	Analytical costs for composite drummed soil sample analyses of chemicals of concern	\$185.00	Sample (1 per drum)	-	<i>\$-</i>
Bulk Waste Water	Per gallon bulk water disposal rate	\$0.54	Gallons	-	\$ -
Transportation of drummed waste	Vehicle mileage for up to first 100 miles to transport drummed waste to disposal facility	\$3.00	Miles	-	<i>\$-</i>
Transportation of drummed waste	Vehicle mileage after the first 100 miles to transport drummed waste to disposal facility; not to exceed \$500	\$1.00	Miles	-	<i>\$-</i>
Landfill Processing Fee (Provide backup explanation)	flat rate fee to cover cost associated with acquiring disposal facility Waste Approval Code, when needed	\$198.00	Event	-	<i>\$-</i>